AMENDMENTS

In the Claims:

The listing of the claims found below replaces all prior versions and similar listings of claims in the above-captioned patent application.

Listing of Claims:

Claim 1. (Currently Amended) A system for facilitating processing and disposition of a transaction within an access controlled environment, comprising:

an access control facility accessible via a global data processing network and configured to maintain user information, and to permit or deny a user to enter an access controlled environment within a data processing environment and to perform user operations within said access controlled environment;

a transaction management facility operable within said access controlled environment, coupled to said access control facility, and configured to store and maintain transaction data based on said transaction, said user operations, and a security scheme;

an authentication facility operable within said access controlled environment and configured to authenticate said transaction data based on an authentication scheme corresponding to said transaction; and

a billing facility configured to permit said user to establish a billing allocation scheme between a first party and a second party to be used to control the billing of services provided within said access controlled environment, and to consolidate data related to internal operations performed by said access control facility, said

TECH/272176.1 -2-

Harvey ANDERSON PATENT Serial No.: 09/775,532 Attorney Docket No. 026732.00009

process billing data based at least on said billing allocation scheme, to send a billing

transaction management facility, and said authentication facility to generate and

notice to a responsible party via said global data processing network wherein said

billing data indicates a first monetary amount associated with said services, which is to

be billed to the first party, and a second monetary amount associated with said

services, which is to be billed to the second party.

Claim 2. (Original) The system according to claim 1, wherein said global data

processing network is the Internet.

Claim 3. (Original) The system according to claim 1, wherein said billing

facility generates a billing record related to said user operations within said access

controlled environment.

Claim 4. (Currently Amended) The system according to claim 1, wherein said

first monetary amount is greater than said second monetary amount billing allocation

scheme defines a percentage allocation of the costs associated with said transaction

to be borne by said responsible party.

Claim 5. (Original) The system according to claim 1, wherein said billing

allocation scheme is based on a predetermined billing scheme.

Claim 6. (Currently Amended) A system for facilitating transaction processing

and disposition within an access controlled environment, comprising:

TECH/272176.1 -3-

Harvey ANDERSON Serial No.: 09/775,532 PATENT Attorney Docket No. 026732.00009

an access control facility accessible via a global data processing network and

configured to maintain user information and to permit or deny users to login into an

access controlled environment maintained within a data processing environment, said

user information including a profile relating to each user of said users, each said

profile including a user-specific level of security;

a transaction management facility operable within said access controlled

environment, coupled to said access control facility, and configured to store and

maintain data related to a transaction involving at least one of said users based on a

predetermined security level to facilitate disposition of said transaction within said

access controlled environment, and to determine accessibility related to said data for

said each user based on said each user's profile;

an authentication facility operable within said access controlled environment

and configured to authenticate said data related to said transaction based on a

predetermined authentication level set to correspond to said transaction;

a connectivity and communications facility coupled to said access control

facility, said transaction management facility, and said authentication facility, said

connectivity and communications facility configured to communicate with said access

control facility, said transaction management facility, said authentication facility, and

external transaction party systems to facilitate disposition of said transaction based on

said data stored and maintained by said transaction management facility; and

a billing facility configured to permit said users to establish a billing allocation

scheme between a first party and second party to be used to control the billing of

services provided within said access controlled environment, and to consolidate data

TECH/272176.1 -4-

Serial No.: 09/775,532 Attorney Docket No. 026732.00009

related to internal operations performed by said access control facility, said

transaction management facility, and said authentication facility to generate and

process billing data based at least on said billing allocation scheme, and to send a

billing notice to a responsible party via said global data processing network wherein

said billing data indicates a first monetary amount associated with said services, which

is to be billed to the first party, and a second monetary amount associated with said

services, which is to be billed to the second party.

Claim 7. (Original) The system according to claim 6, wherein said global data

processing network is the Internet.

Harvey ANDERSON

Claim 8. (Original) The system according to claim 6, wherein said billing

facility generates a billing record related to each operation performed by said users

within said access controlled environment.

Claim 9. (Currently Amended) The system according to claim 6, wherein said

first monetary amount is greater than said second monetary amount billing allocation

scheme defines a percentage allocation of the costs associated with said transaction

to be borne by said responsible party.

Claim 10. (Original) The system according to claim 6, wherein said billing

allocation scheme is based on a predetermined billing scheme.

TECH/272176.1 -5-

Harvey ANDERSON Serial No.: 09/775,532

Claim 11. (Currently Amended) A method for facilitating transaction processing and disposition within an access controlled environment, comprising the steps of:

at an access control facility accessible via a global data processing network, maintaining user information and permitting or denying a user to login into an access controlled environment maintained within a data processing environment;

at a transaction management facility coupled to said access control facility, storing and maintaining data related to a transaction based on a predetermined security level to facilitate disposition of said transaction within said access controlled environment;

at an authentication facility, authenticating said data related to said transaction based on a predetermined authentication level;

permitting said user to establish a billing allocation scheme between a first party and a second party to be used to control the billing of services provided within said access controlled environment;

at a billing facility, consolidating data related to internal operations performed by said access control facility, said transaction management facility, and said authentication facility based on said billing allocation scheme; and

at said billing facility, generating and processing said billing data <u>based at least</u> on said billing allocation scheme, and sending a billing notice to a responsible party via said global data processing network wherein said billing data indicates a first monetary amount associated with said services, which is to be billed to the first party.

TECH/272176.1 -6-

Harvey ANDERSON Serial No.: 09/775,532

and a second monetary amount associated with said services, which is to be billed to

the second party.

Claim 12. (Original) The method according to claim 11, wherein said global

data processing network is the Internet.

Claim 13. (Original) The method according to claim 11, wherein said billing

data is generated and processed relating to each operation performed by said user

within said access controlled environment.

Claim 14. (Currently Amended) The method according to claim 11, wherein

said first monetary amount is greater than said second monetary amount billing

allocation scheme defines a percentage allocation of the costs associated with said

transaction to be borne by said responsible party.

Claim 15. (Original) The system according to claim 11, wherein said billing

allocation scheme is based on a predetermined billing scheme.

Claim 16. (Currently Amended) A method for facilitating transaction

processing and disposition within an access controlled environment, comprising the

steps of:

-7-

Harvey ANDERSON Serial No.: 09/775,532

at a user system operated by a user, accessing an access control facility via a global data processing network, said access control facility configured to maintain user information related to said user;

permitting or denying said user system operable access to an access controlled environment maintained within a data processing environment based on a profile related to said user including a user-specific level of security;

at a transaction management facility coupled to said access control facility and operating within said access controlled environment, storing and maintaining data related to a transaction involving said user based on a predetermined security level to facilitate disposition of said transaction within said access controlled environment, said transaction management facility determining accessibility related to said data for said user based on said user's profile;

at an authentication facility operating within said access control environment, authenticating said data related to said transaction based on a predetermined authentication level set to correspond to said transaction;

at a communications facility coupled to said access control facility, said transaction management facility, said authentication facility, and operating within said access controlled environment, communicating with external systems to facilitate disposition of said transaction based on said data stored and maintained by said transaction management facility;

permitting said user to establish a billing allocation scheme <u>between a first</u> party and a second party to be used to control the billing of services provided within said access controlled environment; and

TECH/272176.1 -8-

Harvey ANDERSON Serial No.: 09/775,532

at a billing facility operating within said access controlled environment,

consolidating data related to internal operations performed by said access control

facility, said transaction management facility, and said authentication facility,

generating and processing billing data based at least on said billing allocation

scheme, and sending a billing notice based on said billing data and said billing

allocation scheme to a responsible party via said global data processing network

wherein said billing data indicates a first monetary amount associated with said

services, which is to be billed to the first party, and a second monetary amount

associated with said services, which is to be billed to the second party.

Claim 17. (Original) The method according to claim 16, wherein said global

data processing network is the Internet.

Claim 18. (Currently Amended) The method according to claim 16, further

comprises the step of: at said billing facility, generating a billing record related to each

operation performed by said user within.

Claim 19. (Currently Amended) The method according to claim 16, wherein

said first monetary amount is greater than said second monetary amount billing

allocation scheme defines a percentage allocation of the costs associated with said

transaction to be borne by said responsible party.

TECH/272176.1 -9-

Harvey ANDERSON PATENT Serial No.: 09/775,532 Attorney Docket No. 026732.00009

Claim 20. (Original) The method according to claim 16, wherein said billing

allocation scheme is based on a predetermined billing scheme.

Claim 21. (Currently Amended) A system for facilitating processing and

disposition of a transaction within an access controlled environment, comprising:

an access control facility accessible via a global data processing network and

configured to permit or deny a user to enter an access controlled environment within a

data processing environment and to utilize services offered within said access

controlled environment; and

a billing facility configured to permit said user to establish a billing allocation

scheme between a first party and a second party to be used to control billing related to

said services provided within said access controlled environment, and to generate and

process billing data based at least on said services offered within said access

controlled environment and said billing allocation scheme, and to send a billing notice

to a responsible party via said global data processing network wherein said billing

data indicates a first monetary amount associated with said services, which is to be

billed to the first party, and a second monetary amount associated with said services,

which is to be billed to the second party.

Claim 22. (Currently Amended) The system according to claim [[22]] 21,

wherein said billing facility generates a billing record related to each operation related

to said services performed by said user within said access controlled environment.

TECH/272176.1 -10-

Harvey ANDERSON PATENT Serial No.: 09/775,532 Attorney Docket No. 026732.00009

Claim 23. (Currently Amended) The system according to claim [[22]] <u>21</u>, wherein said <u>first monetary amount is greater than said second monetary amount</u> <u>billing allocation scheme defines a percentage allocation of the costs associated with said transaction to be borne by said responsible party</u>.

Claim 24. (Currently Amended) The system according to claim [[22]] 21, wherein said billing allocation scheme is based on a predetermined billing scheme.

TECH/272176.1 -11-